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Ginger Roberts - Search Rorshow files;ds
File 348:European Patents 1978-2000/Feb W01
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S13
?t13/3, k/all
 13/3,K/1
DIALOG(R) File 348: European Patents
(c) 2000 European Patent Office. All rts. reserv.
01058278
ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348
Multi-media data automatic delivery system
Automatisches Multimediadatenlieferungssystem
Systeme de livraison automatique de donnees multimedia
PATENT ASSIGNEE:
  Ricoh Company, (2616510), 3-6, Nakamagome 1-chome, Ohta-ku, Tokyo
    143-8555, (JP), (applicant designated states:
    AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE)
INVENTOR:
  Nishiyama, Kiyoharu, 946-2-C-201, Kamiarai, Tokorozawa-shi, Saitama, (JP)
  Tsuda, Kunikazu, 2303-1, Kamitsuruma, Sagamihara-shi, Kanagawa, (JP)
LEGAL REPRESENTATIVE:
  Schwabe - Sandmair - Marx (100951), Stuntzstrasse 16, 81677 Munchen, (DE)
PATENT (CC, No, Kind, Date): EP 933941 A2 990804 (Basic)
                               EP 99101502 990127;
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): JP 3368198 980131; JP 36247698 981221
DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
  LU; MC; NL; PT; SE
INTERNATIONAL PATENT CLASS: H04N-007/14;
ABSTRACT WORD COUNT: 93
LANGUAGE (Publication, Procedural, Application): English; English
FULLTEXT AVAILABILITY:
                                      Word Count
                            Update
Available Text Language
                            9931
                                       1110
      CLAIMS A
                (English)
                            9931
                                      19273
      SPEC A
                 (English)
                                      20383
Total word count - document A
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ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348

Total word count - document B

Total word count - documents A + B

0

20383



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?show files;ds
File 351: DERWENT WPI 1963-2000/UD=, UM=, & UP=200007
         (c) 2000 Derwent Info Ltd
File 344:Chinese Patents ABS Apr 1985-2000/Jan
         (c) 2000 European Patent Office
File 347: JAPIO Oct 1976-1999/Oct (UPDATED 000208)
         (c) 2000 JPO & JAPIO
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S21

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23

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S20 NOT S18

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?show files;ds
File 624:McGraw-Hill Publications 1985-2000/Feb 10
         (c) 2000 McGraw-Hill Co. Inc
File 621:Gale Group New Prod. Annou. (R) 1985-2000/Feb 15
         (c) 2000 The Gale Group
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         (c) 2000 The Gale Group
File 211: Gale Group Newsearch (TM) 2000/Feb 15
         (c) 2000 The Gale Group
File 484: Periodical Abstracts Plustext 1986-1999/Nov W3
         (c) 1999 Bell & Howell
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
File 613:PR Newswire 1999-2000/Feb 15
         (c) 2000 PR Newswire Association Inc
File 16:Gale Group PROMT(R) 1990-2000/Feb 15
         (c) 2000 The Gale Group
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         (c) 1999 The Gale Group
File 141:Readers Guide 1983-2000/Nov
         (c) 2000 The HW Wilson Co
File 370:Science 1996-1999/Jul W3
         (c) 1999 AAAS
File 696:DIALOG Telecom. Newsletters 1995-2000/Feb 14
         (c) 2000 The Dialog Corp.
File 148:Gale Group Trade & Industry DB 1976-2000/Feb 15
         (c) 2000 The Gale Group
File 553: Wilson Bus. Abs. FullText 1982-1999/Sep
         (c) 1999 The HW Wilson Co
File 278: Microcomputer Software Guide 2000/Jan
         (c) 2000 Reed Elsevier Inc.
File 256:SoftBase:Reviews, Companies&Prods. 85-2000/Jan
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S36
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?t36/3,k/all
>>>KWIC option is not available in file(s): 278
               (Item 1 from file: 621)
 36/3, K/1
DIALOG(R) File 621: Gale Group New Prod. Annou. (R)
(c) 2000 The Gale Group. All rts. reserv.
            Supplier Number: 53350130 (USE FORMAT 7 FOR FULLTEXT)
01768129
MSGI Announces Online Advertising Network.
Business Wire, p1100
Dec 4, 1998
                       Record Type: Fulltext
Language: English
Document Type: Newswire; Trade
Word Count:
               249
     Pegasus Internet Readies Launch of Highly Targeted Network
      Marketing Services Group, Inc. (Nasdaq: MSGI) an integrated marketing
```

...that its subsidiary, Pegasus Internet, Inc. (www.pegasusnet.com) is completing development of the Pegasus Ad Network.

Scheduled to launch early next quarter, the Pegasus Ad Network will offer advertisers a means of leveraging the attractive, high-level demographics of Pegasus' clientele through a single ad buy. The network is expected to initially represent more than 40 fine arts, performing arts and entertainment Web sites.

Pegasus has developed proprietary software that will offer realtime management of ad buys, and will track ad impressions (network-wide and per-site) and click-through rates.

The software will allow advertisers...

...provider of Web services and related technological solutions to the arts and entertainment community.

Pegasus offers a full suite of Web services to a select clientele in the events-presentation sector...

...marketing and database marketing, telemarketing and telefundraising, media planning and buying, online consulting and commerce, Web development and interactive fulfillment to nearly 1,000 clients worldwide.

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C. T. Sand Comment

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N. Harre Na Ch. C. Land Co.

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36/3, K/2(Item 2 from file: 621)

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?show files;ds
     15:ABI/INFORM(R) 1971-2000/Feb 15
File
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      88:Gale Group Business A.R.T.S. 1976-2000/Feb 15
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          (c) 2000 The Gale Group
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          (c) 2000 Resp. DB Svcs.
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File
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File 623: Business Week 1985-2000/Feb W1
          (c) 2000 The McGraw-Hill Companies Inc
File 810: Business Wire 1986-1999/Feb 28
          (c) 1999 Business Wire
File 610: Business Wire 1999-2000/Feb 14
          (c) 2000 Business Wire.
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          (c) 2000 CMP
File 275: Gale Group Computer DB(TM) 1983-2000/Feb 15
          (c) 2000 The Gale Group
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          (c) 1999 The HW Wilson Co.
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Ginger Roberts - Search Report

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26/7/1 (Item 1 from file: 35)
DIALOG(R)File 35:DISSERTATION ABSTRACTS ONLINE
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01621336 ORDER NO: AAD98-18333

THREE ESSAYS ON JOB SEARCH METHODS AND SEARCH OUTCOMES

Author: FLORENCE, CURTIS SAMUEL, II

Degree: PH.D. Year: 1997

Corporate Source/Institution: THE UNIVERSITY OF NORTH CAROLINA AT CHAPEL

HILL (0153) Adviser: DAVID BLAU

Source: VOLUME 58/12-A OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 4754. 159 PAGES

This dissertation is comprised of three essays that examine the relationship between job search methods and job outcomes for unemployed workers. All three essays utilize data from a sample of unemployed young men in the 1986 panel of the National Longitudinal Survey of Youth. The first essay examines job search choices and outcomes over time. Forty-nine percent of searchers who are unemployed for more than one month change the job search methods they use during an unemployment spell. Estimates of the arrival rate of job offers suggest that searchers choose methods systematically by starting with the most productive methods and then adding less productive methods. However, searchers who use public employment agencies after trying other methods first have shorter jobless duration than other searchers. This suggests that public employment agencies may be a productive method for searchers if they are not initially successful in finding a job with other methods.

In the second essay I estimate two models of job search outcomes that control for the endogeneity of search choices. The first model jointly estimates equations for search method use and the arrival of job offers. The second model jointly estimates equations for search method use, the receipt of unemployment insurance, and the hazard rate for exit from unemployment. The results show that private employment agencies, personal contacts, newspaper advertisements and direct applications increase the number of job offers. However, personal contacts and direct application are the only methods that decrease jobless duration. Receiving unemployment insurance increases jobless duration by almost three months.

In the third essay, I estimate the effect of job search choices on subsequent job quality. The results reveal several interesting relationships between search methods and job quality. Using public employment agencies has a negative effect on the starting wage and wage

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(c) 2000 Inst for Sci Info

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(c) 2000 American Institute of Physics

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74231 S1 AND S2 S10 458 S3 AND S9